



华科东尼
INSTRUMENTS

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Large-scale Simulation Transportation Vibration Testing machine TNJ-015



Detailed Description

Simulation Transportation Vibration Testing machine is used for testing the vibration resistance of large furniture, home appliance. Also can be used for simulating the transportation under vibration.

Stainless steel working table. Adjustable speed electrical machine supply powerful motive power, strong loading ability.

Synchronous belt transmission, heavy channel beam base equipped with damped rubber, stable running, low noise

Digital display the vibrate frequency and test time.

Intelligent time relay to set the running time.

Specifications

Allowed weight: about 100kg~500kg~1000kg~2000kg, etc.

Load table: 2000x1000mm, 3000x1500mm, 3000x2000mm, 4000x2000mm, 4000x2500mm, 4000x3000mm, etc.

Vibration speed: 2~5Hz (120~300RPM)

Vibration range: 1inch (25.4mm)

Vibration pattern: up and down repeatedly

Vibration time: 1s~99h

Standards: ISTA 1A, EN71, ASTM D999, GB/T4857.2, ISO2247